We claim:

1. A method, comprising:

receiving by a multimedia processing device capable of outputting a document multimedia data;

processing the multimedia data by multimedia processing device; and outputting the processed multimedia data.

- 2. The method of claim 1, wherein the multimedia data is one from a group of audio data and video data.
- 3. The method of claim 1, wherein the multimedia data is a multimedia data stream.
- 4. The method of claim 1, wherein the multimedia data is received from a network.
- 5. The method of claim 1, wherein the multimedia data is received from a storage device.
- 6. The method of claim 1, wherein the step of processing the multimedia data further comprises:

identifying a pre-determined multimedia event in the multimedia data.

- 7. The method of claim 6, further comprising:

 performing an action if the pre-determined multimedia event is identified.
- 8. The method of claim 6, further comprising:

 performing an action associated with the multimedia event in an event table if the

 pre-determined multimedia event is identified.
- 9. The method of claim 1, wherein the step of receiving includes receiving the multimedia data in an analog format; and the method further comprises:

 converting the multimedia data from the analog format to a digital format.
- 10. The method of claim 1, wherein the step of outputting the processed multimedia data is performed by writing the processed multimedia data to an archive file.
- 11. The method of claim 1, wherein the processed multimedia data comprises a representation of the multimedia data received by the multimedia processing device.
- 12. The method of claim 1, wherein the step of outputting the processed multimedia data includes outputting portions of the multimedia data as video paper.
- 13. The method of claim 1, wherein the step of outputting the processed multimedia data includes printing portions of the multimedia data as a paper document.

- 14. The method of claim 1, wherein the step of outputting the processed multimedia data includes storing portions of the multimedia data to a server from which the processed multimedia data can be accessed and displayed.
- 15. The method of claim 1, wherein the multimedia data is video data, and wherein the step of processing the multimedia data includes capturing a video frame from the video data and saving it to a file.
- 16. The method of claim 1, wherein the step of outputting further comprises saving the processed multimedia data to a storage medium and indexing the processed data.
- 17. The method of claim 1, wherein the multimedia data is audio data, and further comprising:

transcribing the audio data into text and wherein the step of outputting the processed multimedia data comprises outputting the text.

18. A method for capturing data, the method comprising:

receiving by a multimedia processing device multimedia data captured by a peripheral device;

processing the multimedia data to generate a control signal; and transmitting the control signal to the peripheral device.

- 19. The method of claim 18, wherein the step of processing the multimedia data comprises performing localization; and the control signal is for orienting the peripheral device in order to improve monitoring quality.
- 20. The method of claim 19, wherein the step of processing the multimedia data comprises performing audio localization; and the control signal controls orientation of at least one microphone.
- 21. The method of claim 19, wherein the step of processing the multimedia data comprises performing video localization; and the control signal controls orientation of a video capture device.

22. A method, comprising:

receiving by a multimedia processing device a command to process

multimedia data and to perform an action responsive to an event;
receiving multimedia data;
detecting the event in the multimedia data; and
performing the action responsive to detection of the event.

- 23. The method of 22, wherein the command is in printer description language.
- 24. The method of claim 22, wherein the command is sent to the multimedia processing device through a web-based user interface.

- 25. The method of claim 22, wherein the command comprises a template that includes a place holder for insertion of a multimedia object.
- 26. The method of claim 22, wherein detection of the event comprises comparing profile of the event to received multimedia data.
 - 27. The method of claim 22, wherein the action is signaling an alarm.
- 28. The method of claim 22, wherein the action is printing with the multimedia processing device a document with portions of the multimedia data
- 29. The method of claim 28, wherein the step of printing includes printing meta data corresponding to the multimedia data
- 30. The method of claim 22, wherein the action is outputting a waveform representing the multimedia data received by the multimedia processing device.
- 31. The method of claim 22, wherein the action is storing received multimedia data.

32. A method, comprising:

receiving by a multimedia processing device capable of outputting a document multimedia data;

processing the multimedia data with the multimedia processing device; and storing the processed multimedia data in the multimedia processing device for later access.

33. A method, comprising:

receiving by a multimedia processing device multimedia data;
processing the multimedia data with the multimedia processing device; and outputting the processed multimedia data through an interface on the multimedia processing device wherein the multimedia processing device is configured to output the processed multimedia data in paper-based and electronic formats.

34. The method of claim 33, wherein the step of outputting the processed multimedia data includes saving the processed multimedia data to a storage medium and indexing the processed data.

35. The method of claim 33, further comprising receiving by the multimedia processing device a command to process the multimedia data and to perform an action responsive to a multimedia event;

detecting the multimedia event in the multimedia data; and executing the command responsive to detection of the multimedia event.

- 36. The method of claim 35, wherein the step of receiving by the multimedia processing device the command comprises receiving an event table having a plurality of events and a plurality of corresponding actions.
- 37. The method of claim 33, further comprising outputting the processed multimedia data to a server from which the processed multimedia data can be accessed.
- 38. The method of claim 33, wherein the processed multimedia data comprises a portion of the multimedia data received by the multimedia processing device.
- 39. The method of claim 26, wherein the multimedia data is a multimedia data stream.
- 40. The method of claim 26, wherein the multimedia data is one from the group of audio data and video data.

- 41. A printing device, comprising:
 - a printer;
 - an interface adapted to receive multimedia data;
 - a processor for processing multimedia data received by the interface, the

 processor coupled to the interface and to the printer; and

 a memory capable of storing processed multimedia data and from which the

 processed multimedia data can be accessed after its creation, the

 memory coupled to the processor.
- 42. The apparatus of claim 41 further comprising an output system capable of outputting the multimedia data
 - 43. An apparatus, comprising:
 - an interface adapted to receive multimedia data;
 - a processor for processing multimedia data coupled to the interface; and an output system for outputting multimedia data processed by the processor and coupled to the processor, the output system capable of outputting data in a plurality of formats.
- 44. The apparatus of claim 43 wherein the output system is configured to output processed multimedia data to one of the group of a paper document and electronic data.
- 45. The apparatus of claim 43 wherein the output system is configured to output processed multimedia data to a paper document and electronic data.

- 46. The apparatus of claim 43, further comprising an indexing/mapping module for mapping contents of the multimedia data to a second file, the indexing/mapping module coupled to the processor.
- 47. The apparatus of claim 43, further comprising an archiving module for storing processed multimedia data for future access by a user, the archiving module coupled to the processor.
- 48. The apparatus of claim 43, further comprising a localization module for generating positioning commands for a peripheral device to improve capture of multimedia data from the peripheral device, the localization module coupled to the processor.
- 49. The apparatus of claim 43, further comprising an event detection module for determining whether a multimedia data event has occurred, the event detection module coupled to the processor.
- 50. The apparatus of claim 49, wherein the event detection module uses a event table to determine whether or not an event has occurred and an action is associated with the event.